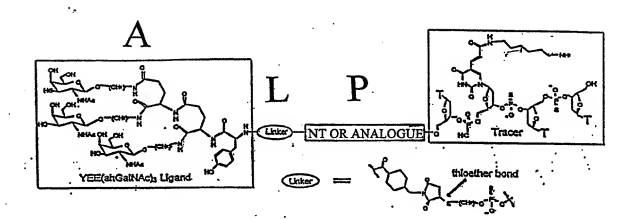
CROSS-LINKING REAGENT



Tri-antennary

X = NH, O, S Y = P or S $Z = NH-alkyl, NH_2, O', S'$ $A = NH, CH_2, O, S$ n = 2 to 17 2-carbon unitsCarbohydrate = O

tris((heteroatom)methyl)-[heteroatom]methane

diglutamy I'

diasparatyl

FIGURE 3 (CONTINUED)

$$A \longleftrightarrow_{n} A \circlearrowleft$$

$$A \longleftrightarrow_{n} A \circlearrowleft$$

$$A \longleftrightarrow_{n} A \circlearrowleft$$

tris((heteroatom)methyl)-[heteroatom]methane examples
tris(hydroxymethyl)aminomethane-based
[A= O]
tris(aminomethyl)aminomethane-based
[A= NH]

tris(thiomethyl)aminomethane-based [A= S]

tris(aminomethyl)-[heteroatom]methane

tris(acetoxy)-[heteroatom]methane

Tetra-antennary

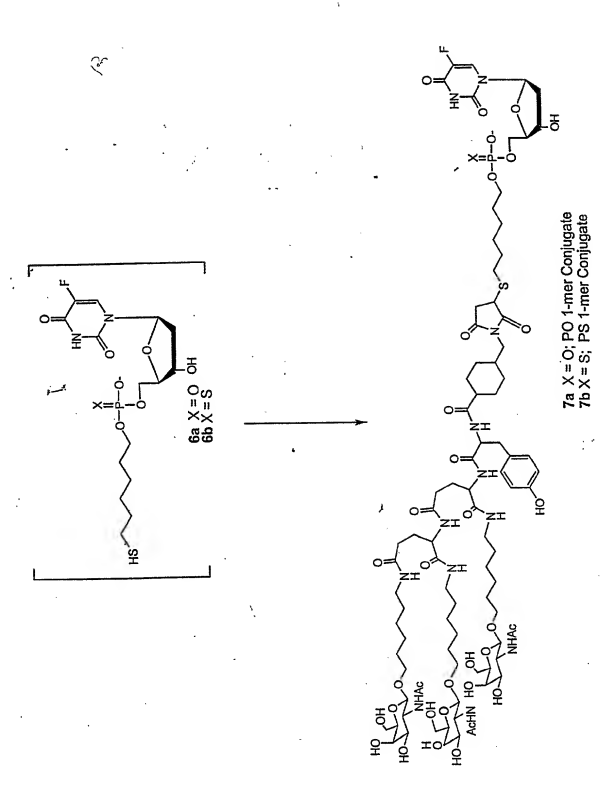
FIGURE 3 (CONTINUED)

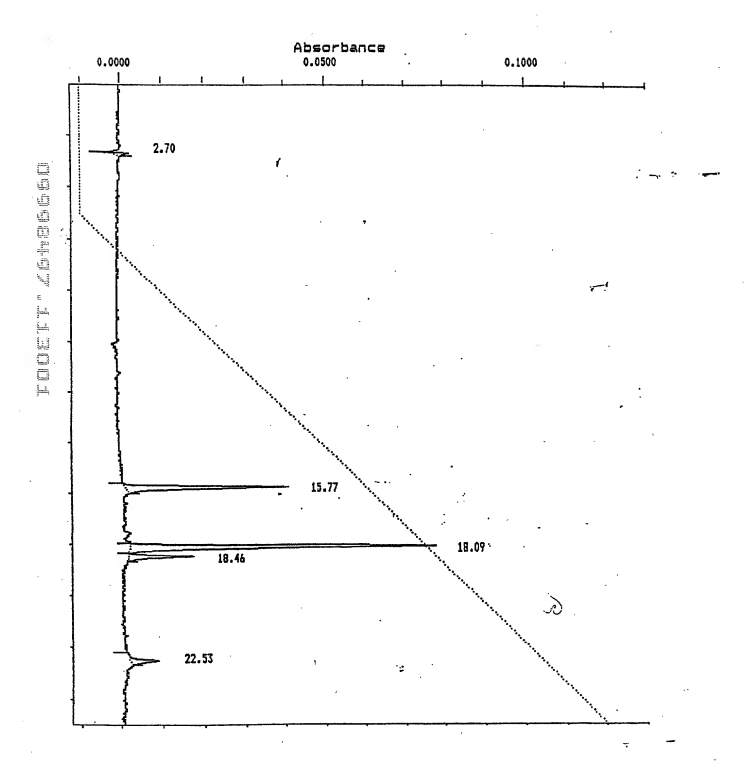
oligopeptide-based (i.e. triglutamyl)

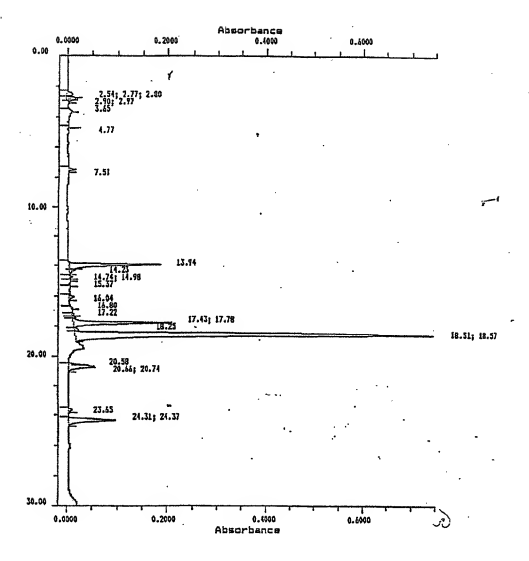
Multi-antennary

substituted polystyrene-based

substituted poly(ethyleneglycol)







R =-S-(CH₂)6-OH

NaxPO4, pH 7.0 R=H YEE(ah-GaINAc)3]-NH

R "

1) H+

2) 1H-tetrazole

- Oxidation Beaucage Reagent
 Capping Acetic anhydride, 2,6-Lutidine Tetrahydrofuran
- 5) Repeat

- 1) H+//
- 2) 1H-tetrazole

- 3) Oxidation Beaucage Reagent
- 4) Capping Acetic anhydride, 2,6-Lutidine Tetrahydrofuran
- 5) H+
- 6) 0.1 M NaOH in 50% CH₃OH/H₂O, 1h, 25°C
- 7) C₁₈ ScpPak (Waters Corp.)

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(n)